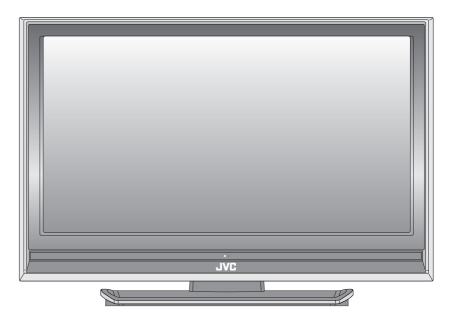
JVC

LT-Z46ZF7

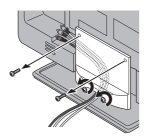
WIDE LCD PANEL TV INSTRUCTIONS

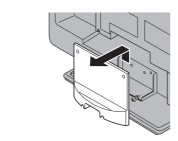


JVC

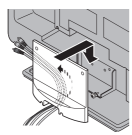


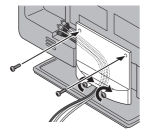




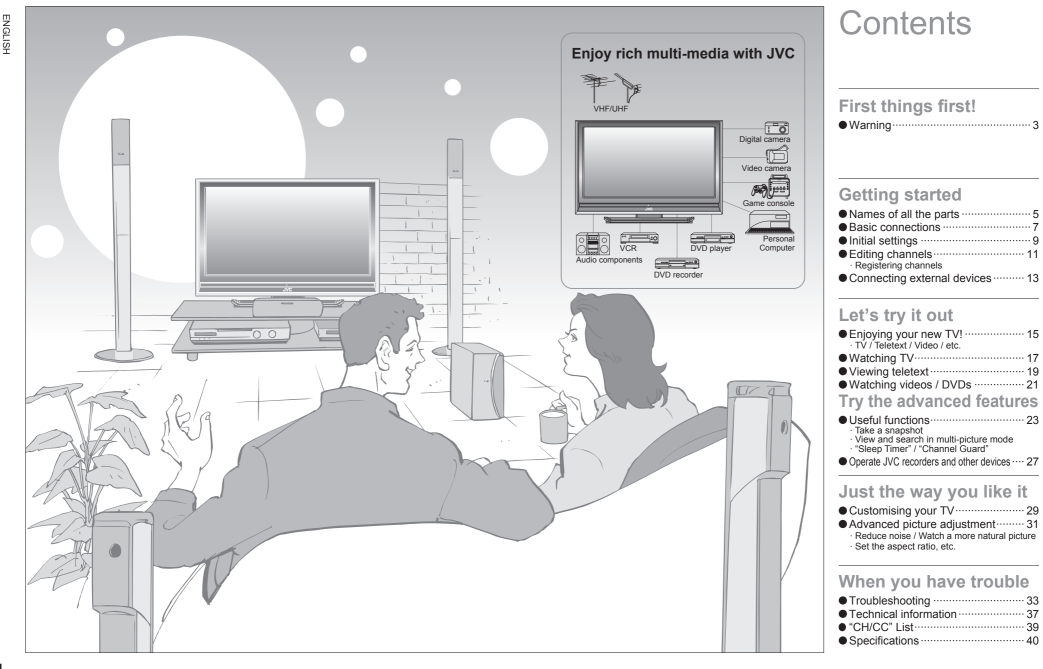








Expanding the world of beautiful images



TROUBLE?

ENGLISH

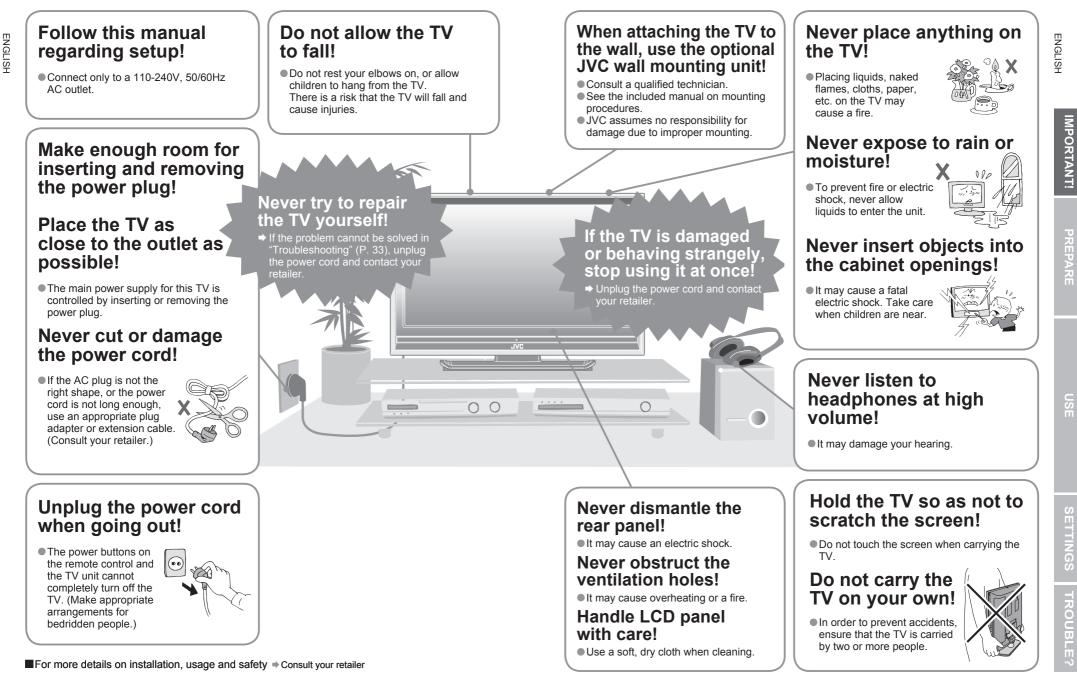
MPORTANT

PREPARE

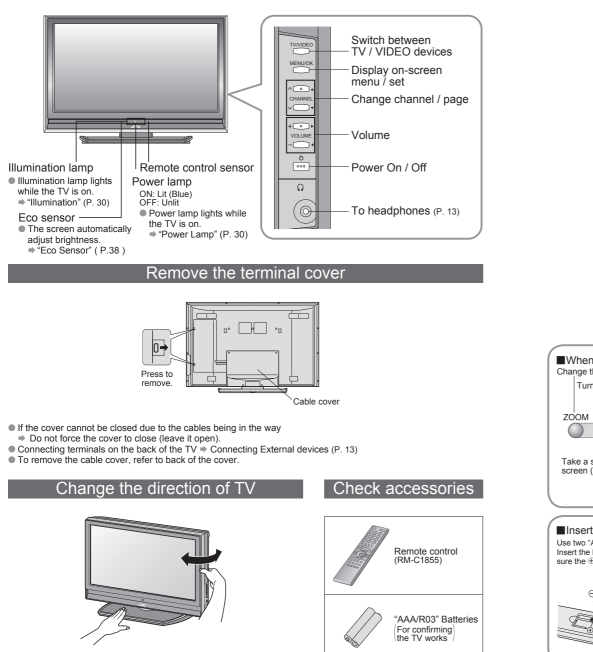
USE

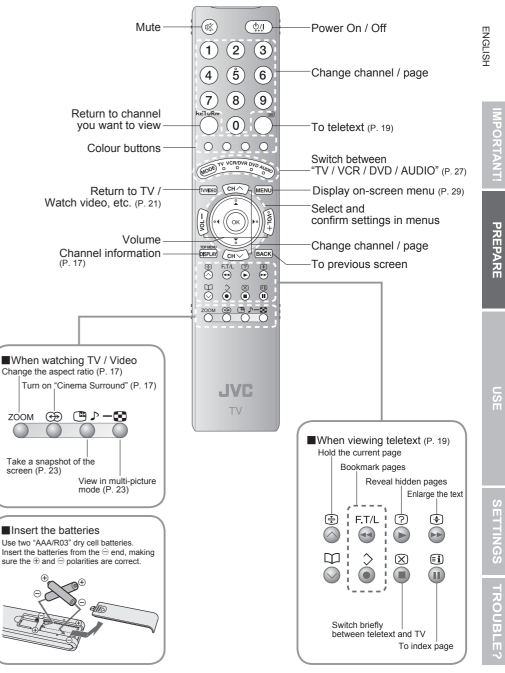
SETTINGS

Warning



Names of all the parts

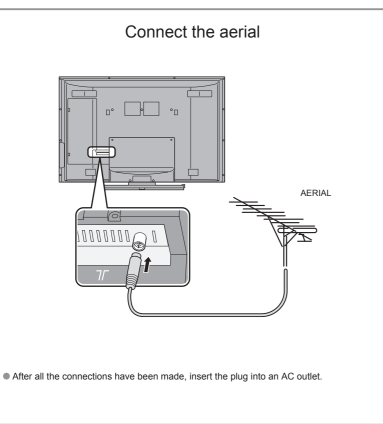




Basic connections

Please read the user manuals of each device before setup. It is necessary to connect an aerial to watch TV.

■ Connect with other devices → "Connecting external devices" (P. 13)



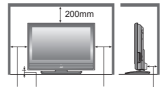
Care when setting

Power requirements

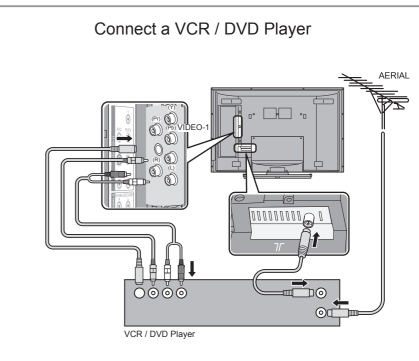
- Connect the power cord only to a 110-240V, 50/60Hz AC outlet.
- When attaching the TV to the wall, use the optional JVC wall mounting unit
- Consult a qualified technician.
- See the included manual on mounting procedures.
- JVC assumes no responsibility for damage due to improper mounting.
- 400mm x 200mm mount which conforms to VESA standards (200mm).

Installation requirements

 To avoid overheating, ensure the unit has ample room.

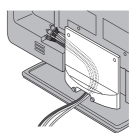


150mm 50mm 150mm 50mm



After all the connections have been made, insert the plug into an AC outlet.
 If both composite and S-VIDEO cables are connected, S-VIDEO will be enable.

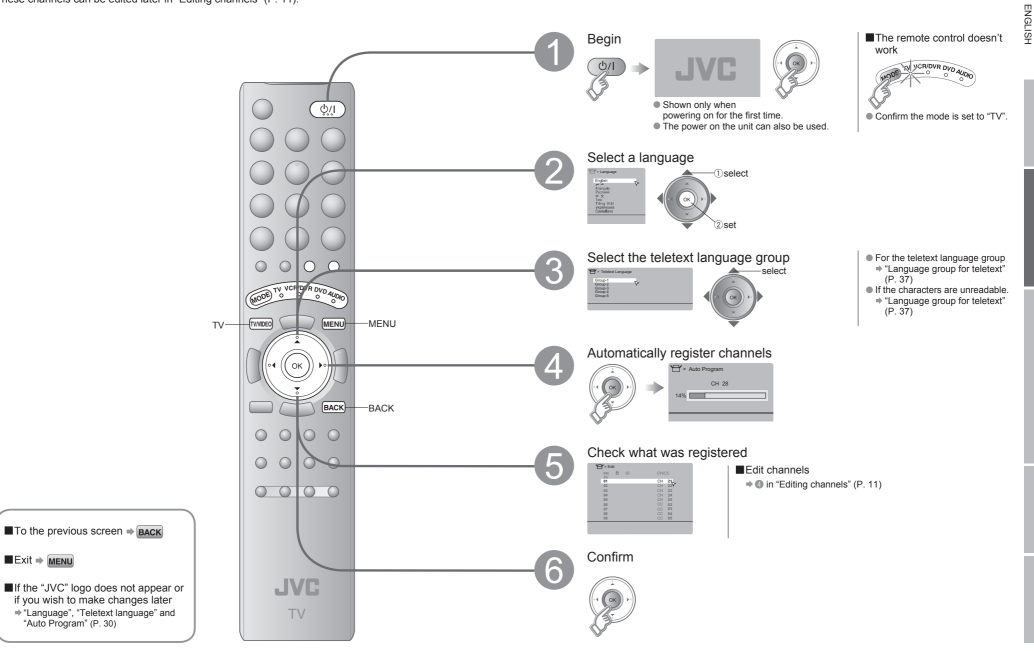
Tidying the cables

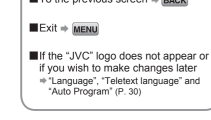


• To remove the cable cover, refer to back of the cover.

Initial settings

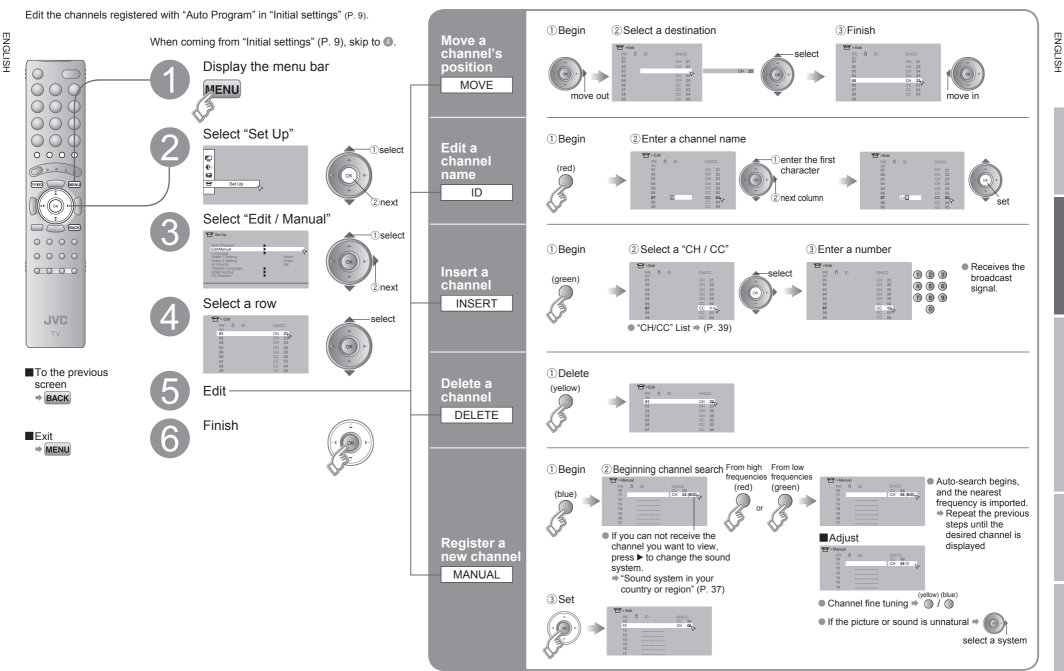
Set the menu language, installation location and automatically register the TV channels. These channels can be edited later in "Editing channels" (P. 11).





PREPARE

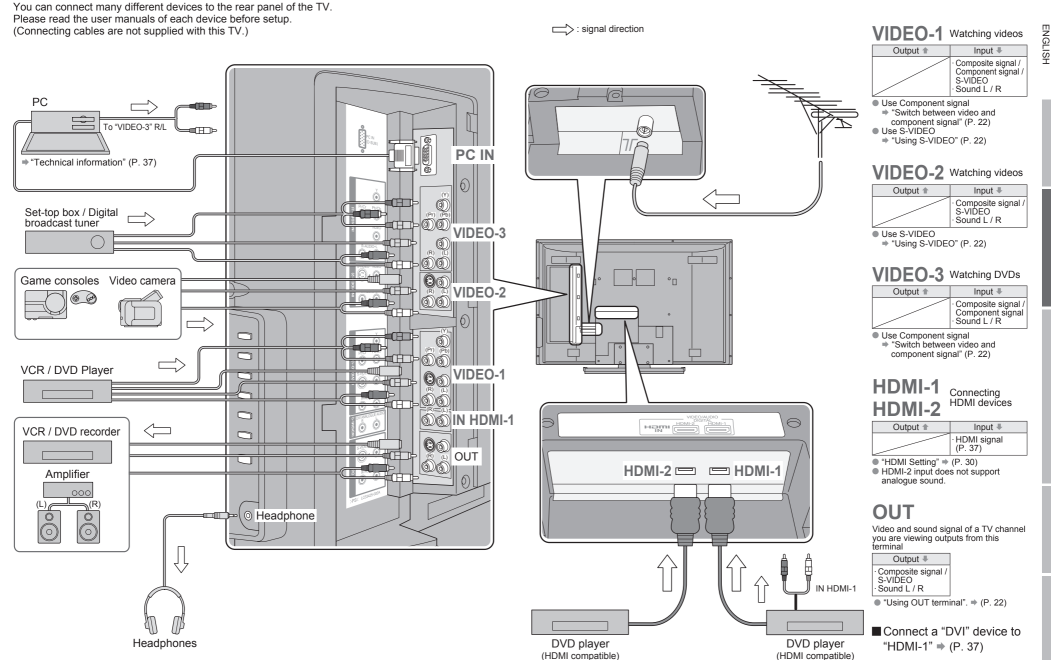
Editing channels



PREPARE

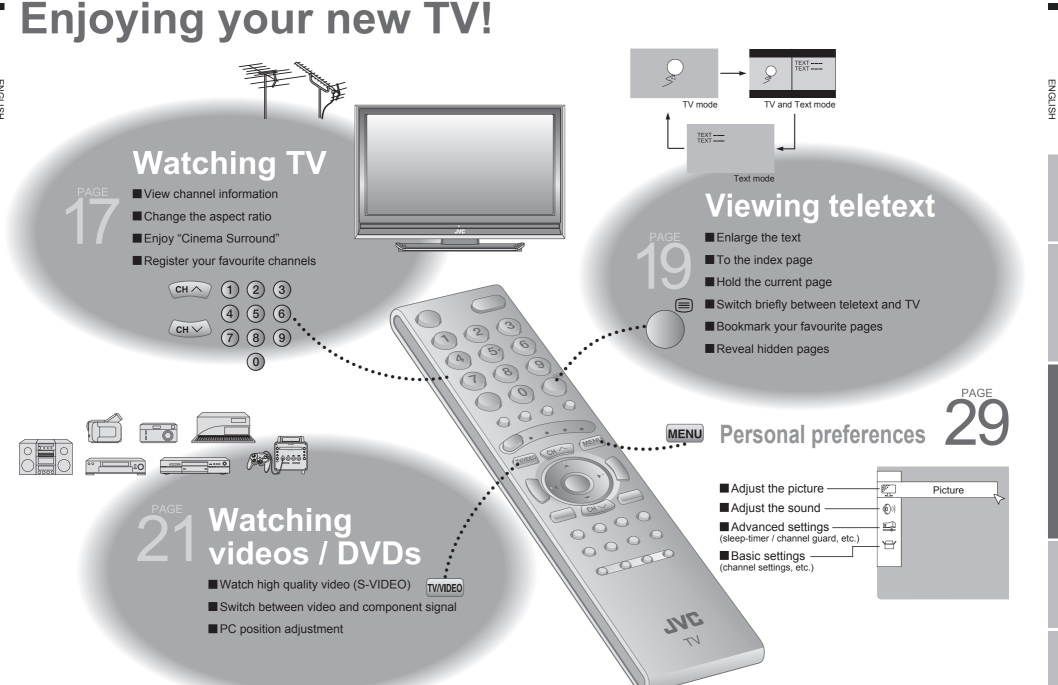
Connecting external devices

VCR / DVD / other devices

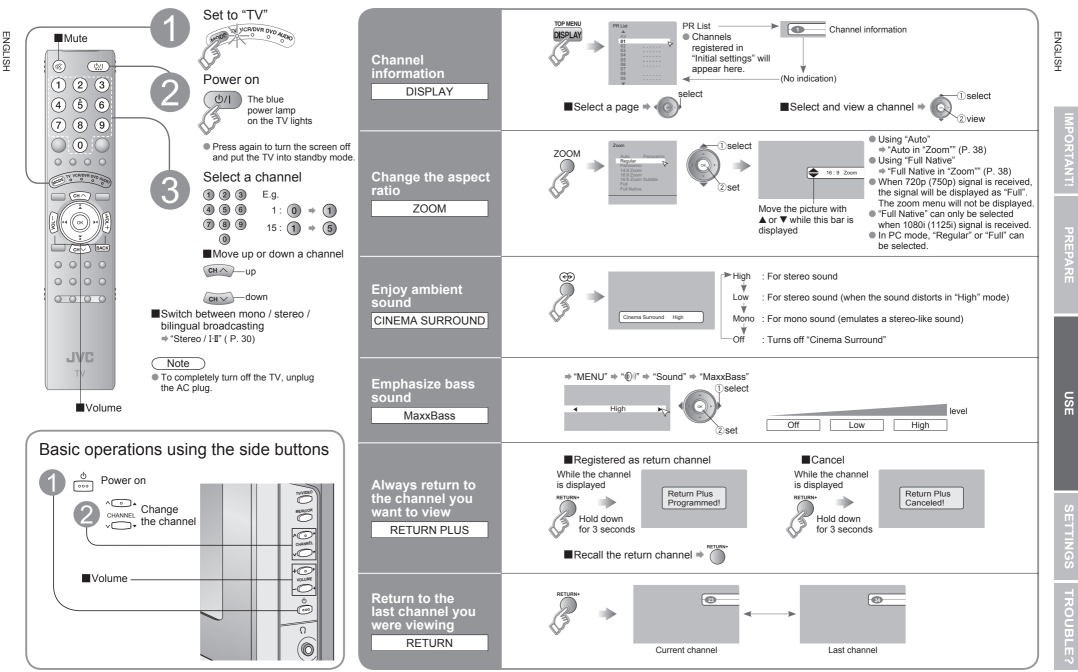


ENGLISH

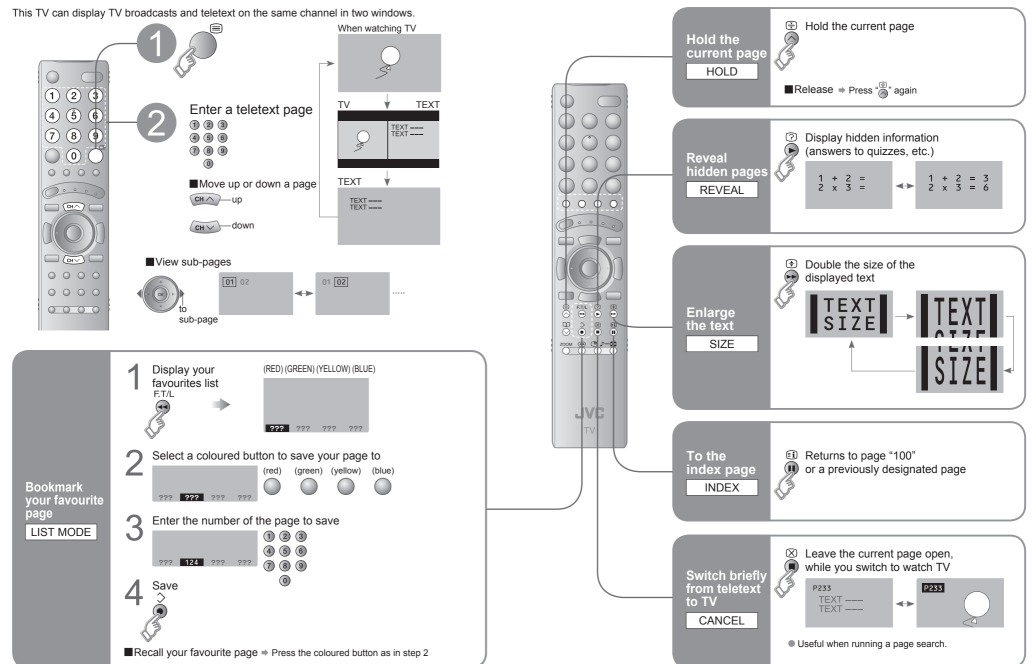
PREPARE



Watching TV

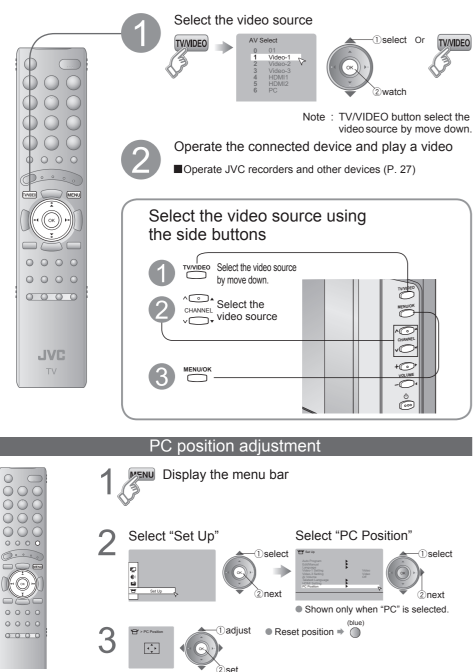


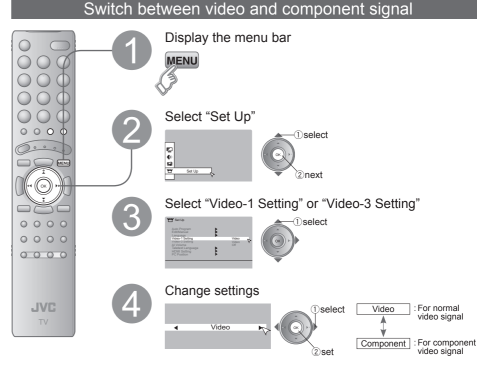
Viewing teletext



USE

Watching videos / DVDs





Using S-VIDEO

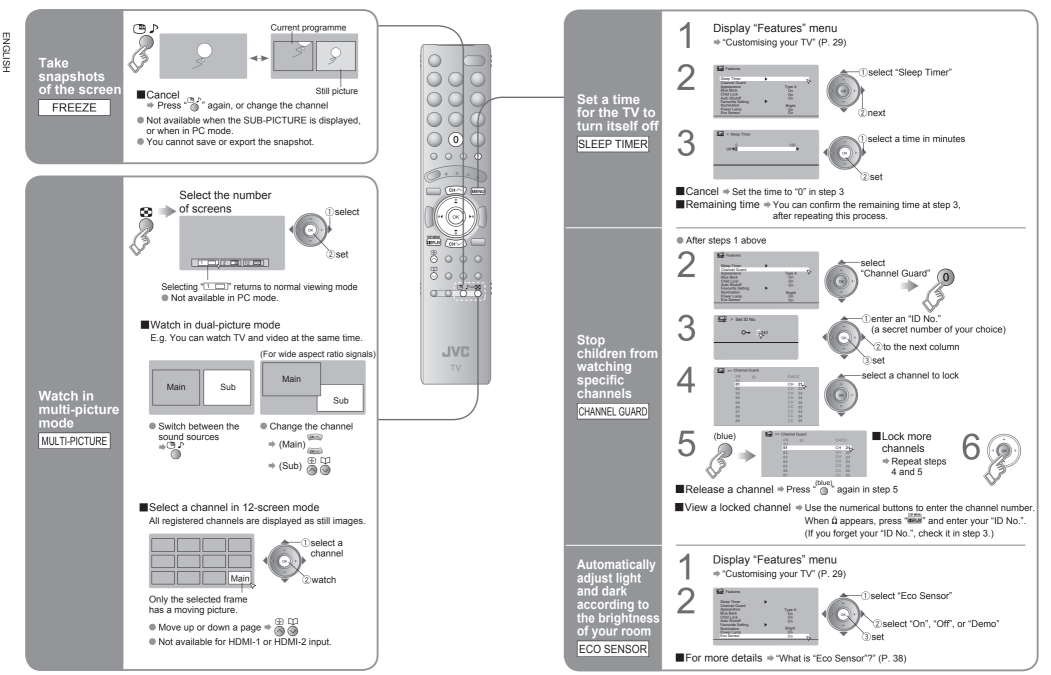
If both composite and S-VIDEO cables are connected, S-VIDEO will be enable

Using OUT terminal

- Component and PC signals does not output from this terminal.
- When you are viewing video signal, no signal will output through the S-VIDEO terminal.
- HDMI-1 and HDMI-2 inputs does not output from this terminal.

ENGLISH

Useful functions



USE

Useful functions (continued)

Ľ,

delete

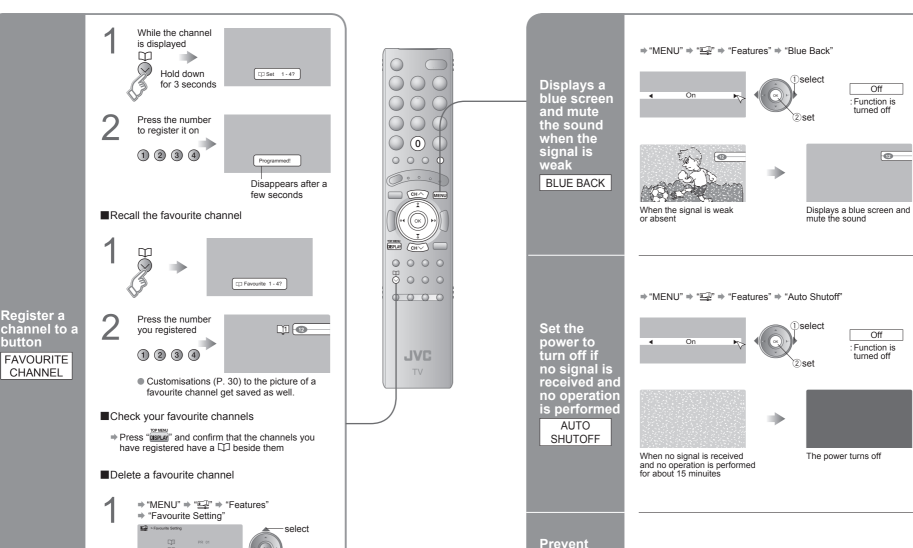
(blue)

PR 05 PR 07

> Favourite Setting

Ċ3

PR 07



sudden in

crease or decrease of

changing

channels

AI VOLUME

sound when

ENGLISH

On

Displays a

blue screen

On

On

Set to prevent

or decrease of

sound

sudden increase

to turn off

→ "MENU" → "'⊟'" → "Set Up" → "Al Volume"

On

1)select

2)set

Off

: Function is

turned off

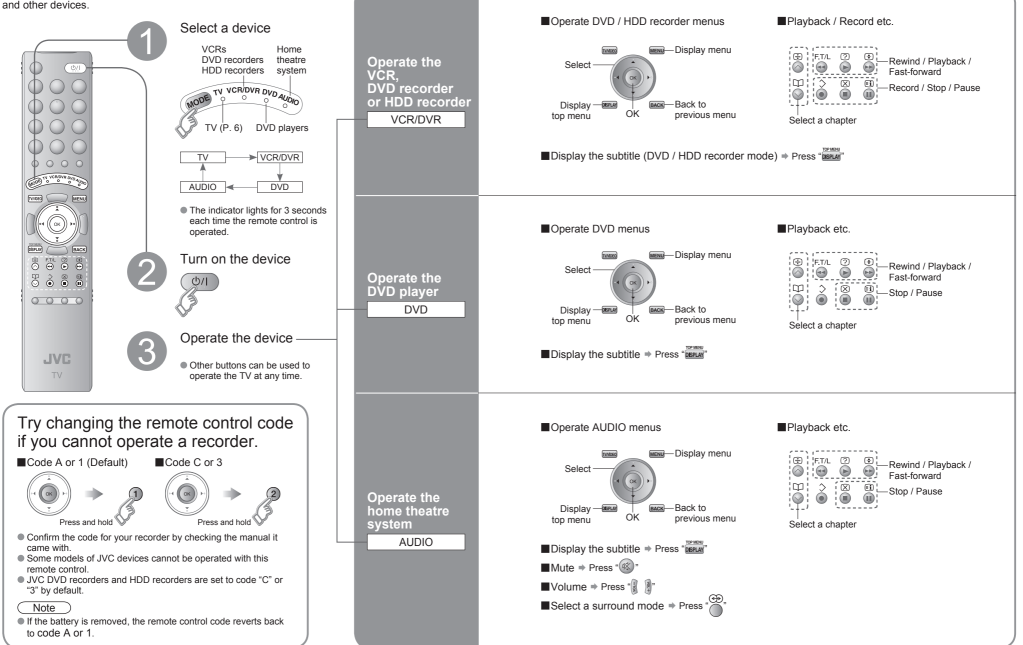
Set the power

ENGLISH

button

Operate JVC recorders and other devices

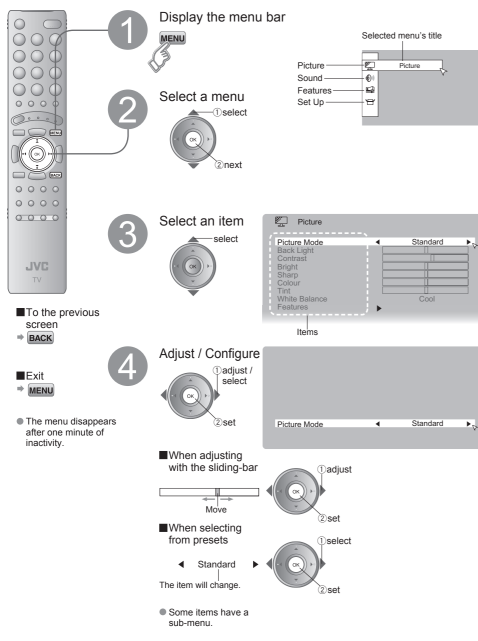
The included remote control can be used to operate JVC recorders and other devices.



ENGLISH

USE

Customising your TV



Menu	Item	Adjustments / Configurations					
Picture	Picture Mode	Picture mode (Bright / Standard / Soft)					
	Back Light	Backlight brightness (Darker ⇔ Brighter)					
	Contrast	Contrast (Lower ⇔ Higher)					
	Bright	Brightness (Darker ⇔ Brighter)					
	Sharp	Sharpness (Softer ⇔ Sharper)					
ť	Colour	Colour (Lighter ⇔ Deeper)					
re	Tint	Tint for NTSC (Reddish ⇔ Greenish)					
	White Balance	Colour temperature (Warm / Mid / Cool)					
	Features	Finer picture adjustments (P. 31)					
	Stereo / I · II	Mode / Language (O : MONO / OC : STEREO / I : SUB1 / II : SUB2 / MONO) (P. 37)					
	Bass	Low tones (Weaker ⇔ Stronger)					
0	Treble	High tones (Weaker ⇔ Stronger)					
Sound	Balance	Speaker balance (Left Stronger ⇔ Right Stronger)					
Ĕ	Cinema Surround	Ambience level (High / Low / Mono / Off)					
Ы	MaxxBass *1	Emphasize the bass sound (Off / Low / High)					
	Voice Enhancer	Sound enhancement technology (On / Off)					
	Sleep Timer	Timer for turning off the TV (P. 24)					
	Channel Guard	Stops children from watching specific channels (P. 24)					
	Appearance	Format for displaying the channel number (Type A / Type B)					
	Blue Back	Displays a blue screen and mute the sound when the signal is weak or absent (P. 26)					
e 0	Child Lock	Disables the front control buttons of the TV					
Features	Auto Shutoff	Set the power to turn off if no signal is received and no operation is performed for about 15 minuites (P. 26)					
<u> </u>	Favourite Setting	Clear favourite channel settings (P. 25)					
0,	Illumination	Lights illumination lamp (P. 5) while the TV is on (Bright / Off / Soft)					
	Power Lamp	Lights power lamp (P. 5) while the TV is on (On / Off)					
	Eco Sensor	Automatically adjust contrast of light and dark according to the brightness of your room (Off / On / Demo) (P. 24)					
	Auto Program	Automatically registers channels (P. 10, ())					
	Edit / Manual	Change registered channels or add new ones (P. 11)					
	Language	Select a language for on-screen menus (P. 10, 2)					
	Video-1 Setting	For use with video players and other devices (P. 22)					
Set Up	Video-3 Setting	For use with video players and other devices (P. 22)					
4	AI Volume	Prevent sudden increase or decrease of sound when changing channels (P. 26)					
\underline{C}	Teletext Language	Select a language for Teletext programmes (P. 10, (3)					
0	HDMI Setting	HDMI-1 : Size (1 / 2 / Auto), Audio (Digital / Analogue / Auto) HDMI-2 : Size (1 / 2 / Auto)					
	PC Position	PC position adjustment (P. 21)					

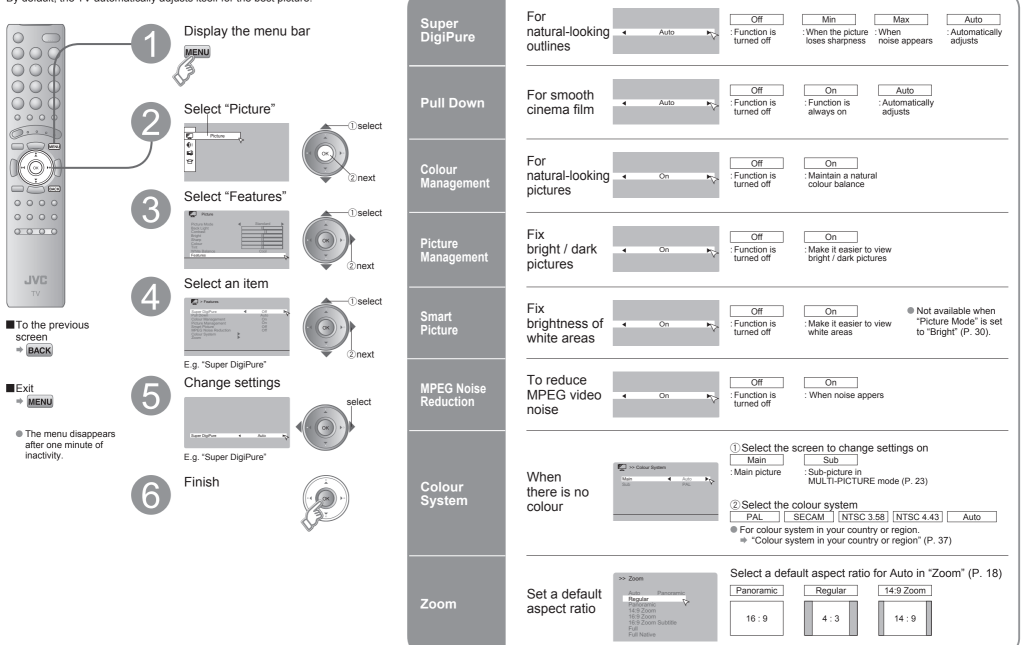
● Other settings · Change the aspect ratio ⇒ "ZOOM" (P. 17) · Turn on "Cinema Surround" ⇒ "CINEMA SURROUND" (P. 17)

ENGLISH

SETTINGS

Advanced picture adjustment

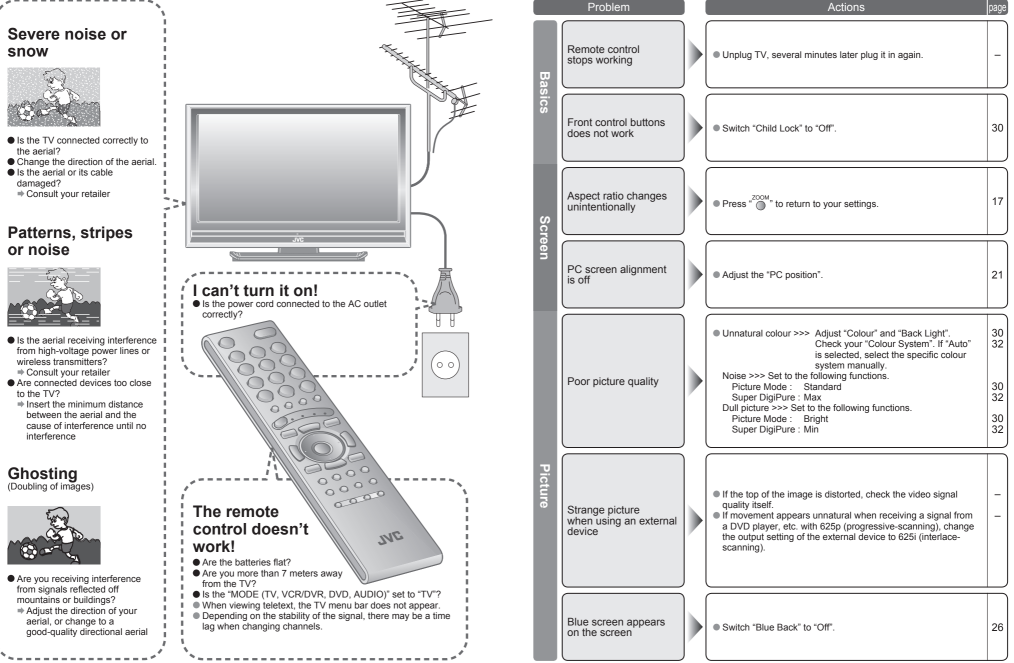
By default, the TV automatically adjusts itself for the best picture.



ENGLISH

SETTINGS

Troubleshooting



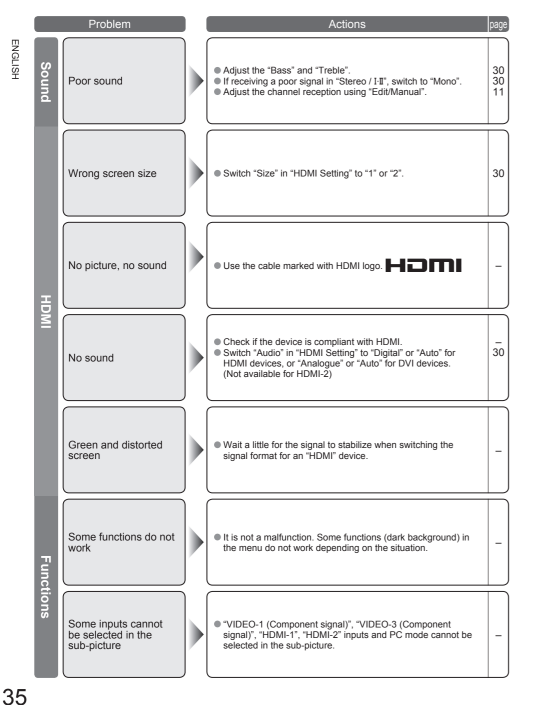


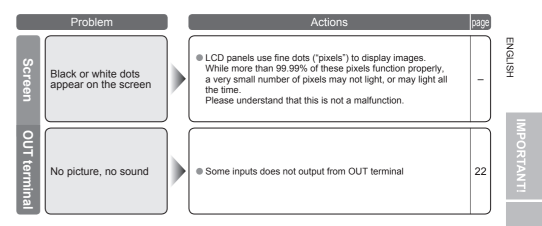
TROUBLE?

ENGLISH

PORTANT

Troubleshooting (continued)





Technical information

Language group for teletext

Group	Languages		
Group-1	Turkish, Hungarian, English, German, French, Italian, Spanish, Portuguese, Greek, Swedish, Finnish		
Group-2	Polish, Serbian, Croatian, Slovenian, Czech, Slovak, Rumanian, Hungarian, German, French, Italian, Swedish, Finnish		
Group-3	Russian, Bulgarian, Lettish, Lithuanian, Estonian, Ukrainian, Serbian, Croatian, Slovenian, Czech, Slovak, English, German		
Group-4	Arabic, Czech, Slovak, Hungarian, English, German, French, Italian, Spanish, Portuguese, Swedish, Finnish		
Group-5	Earsi Czech Slovak Hungarian English German French Italian Spanish Portuguese Swedish Finnish		

● If the characters are unreadable. → Select different teletext language group.

Sound and Colour system in your country or region

Area	Country or Region	System	System		
	Bahrain, Kuwait, Oman, Qatar, United Arab Emirates, Yemen, etc. Indonesia, Malaysia, Singapore, Thailand, India, etc.				
	China, Vietnam, etc.	D/K	PAL		
Asia, Middle East	Hong Kong, etc.				
	Islamic Republic of Iran, Lebanon, Saudi Arabia, etc.		SECAM		
	Philippines, Taiwan, Myanmar, etc.	м	NTSC		
	Russia, etc.	D/K	SECAM		
Furene	Czech Republic, Poland, etc.				
Europe	Germany, Holland, Belgium, etc.	B/G	PAL		
	UK, etc.	1			
Oceania	Australia, New Zealand, etc.	B/G	PAL		
	Republic of South Africa, etc.	1	PAL		
Africa	Nigeria, etc.	D/0			
	Egypt, Morocco, etc.	B/G	SECAM		

Monoaural sound

Use this function when stereo sound or bilingual sound is hard to hear. ● Set "Stereo / I · II" to "MONO" → (P. 30)

PC Signals that can be displayed

Macintosh computers are not supported. (Macintosh is a registered trademark of Apple Computer, Inc.) If the signal doesn't appear, check that the vertical frequency on the PC is set to "60Hz".

Resolution	640 x 480 (VGA)	1024 x 768 (XGA)
Vertical frequency (Hz)	60.0	60.0

Connect "DVI" devices

Connect a "DVI" device to "HDMI-1" using "DVI-HDMI" conversion cable. Connect analogue sound output of the DVI device to L and R terminals in IN HDMI-1.

● Set "Audio" in "HDMI Setting" to "Analogue" or "Auto" ⇒ (P. 30)

HDMI-2 input does not support analogue sound (IN HDMI-1).
 HDMI-2 input does not support DVI devices.

Technical information (continued)

Auto in "Zoom"

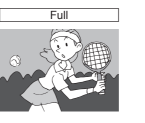
When "Auto" is selected in Zoom, the aspect ratio will turn to the ratio obtained from the information the TV received.

 The aspect ratio will turn to the ratio obtained from WSS (Wide Screen Identification Signal), video signal, or control signal of the external devices. Without receiving the aspect information, it will be the setting in Auto in Zoom menu. (Regular or Panoramic or 14:9 Zoom) (P. 31)

Not available in PC mode.

Full Native in "Zoom"

With the full HD LCD display and "Full Native", you can enjoy full native HD resolution of 1920x1080. It exposes flaws in the video that were hidden when veiwing on "Full".





* The illustrations are emphasized to make clear differences between "Full" and "Full Native".

● Depending on the video, noise or dark bar may appear on the edge of the screen. ➡ Select "Full" in "Zoom"

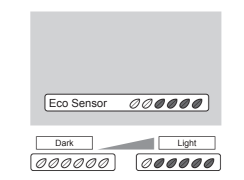
What is "Eco Sensor"?

You can adjust this TV so that the screen automatically adjusts to the optimum contrast of light and dark according to the brightness of your room. This function reduces eye strain and the power consumption of this TV.

● Set "Eco Sensor" ⇒ "Eco Sensor" (P. 24)

Make sure not to block the Eco Sensor on front of the TV (P. 5)

- Using "Demo" in "Eco Sensor" You can display the effect of the "Eco Sensor" on the screen
- To fully reduce eye strain and the power consumption of this TV. Set to the following functions.
 Eco Sensor: On or Demo (P. 24)
 Smart Picture: On (P. 31)



"CH/CC" List

To use the INSERT function (P. 11), find the "CH/CC" number corresponding to the TV's Channel number from this table.

US:

The US channel numbers are the channel numbers used in the United States, Philippines, etc. CCIR:

The CCIR channel numbers are the channel numbers used in the Middle East, Southeast Asia, etc. OIRT: The OIRT channel numbers are the channel numbers used in Eastern Europe, Russia, Vietnam, etc.

AUSTRALIA: The AUSTRALIA channel numbers are the channel numbers used in Australia, Channel

СН				
	US	CCIR		AUSTR
CH 02	US-02	E2	R1	AU-0
CH 03	US-03	E3		AU-1
CH 04	US-04	E4	R2	AU-2
CH 05	US-05	E5	R6	AU-6
CH 06	US-06	E6	R7	AU-7
CH 07	US-07	E7	R8	AU-8
CH 08	US-08	E8	R9	AU-9
CH 09	US-09	E9		
CH 10	US-10	E10	R10	AU-10
CH 11	US-11	E11	R11	AU-11
CH 12	US-12	E12	R12	
CH 13	US-13			
CH 14	US-14, W+29			
CH 15	US-15, W+30			
CH 16	US-16, W+31			
CH 17	US-17, W+32			
CH 18	US-18, W+33			
CH 19	US-19, W+34			
CH 20	US-20, W+35	501		
CH 21	US-21, W+36	E21		
CH 22	US-22, W+37	E22		
CH 23	US-23, W+38			
CH 24	US-24, W+39	E24		
CH 25		E25		
CH 26	US-26, W+41	E26		
CH 27	US-27, W+42			
CH 28	US-28, W+43	E28		
CH 29	US-29, W+44	E29		
CH 30	US-30, W+45	E30		
CH 31	US-31, W+46	E31		
CH 32	US-32, W+47	E32		
CH 33	US-33, W+48	E33		
CH 34	US-34, W+49			
CH 35	US-35, W+50	E35		
CH 36	US-36, W+51	E30		
CH 37	US-37, W+52	E37		
CH 38	US-38, W+53	E38		
CH 39	US-39, W+54			
CH 40	US-40, W+55 US-41, W+56	E40		
CH 41	105-41, W+50	E41 E42		
CH 42	US-42, W+57			
CH 43 CH 44	US-43, W+58	E43		
CH 44 CH 45	US-44, W+59 US-45, W+60	E44		
CH 46	US-46, W+61	E46		
	US-47, W+62			
CH 48	US-48, W+63 US-49, W+64	E48		
CH 49	103-49, W+64	E49		
CH 50	US-50, W+65 US-51, W+66	E50		
CH 51	103-51, W+66	E51		
CH 52	US-52, W+67	E52		
CH 53	US-53, W+68	E33		
CH 54	US-54, W+69	E04		
CH 55	US-55, W+70			
CH 56	US-56, W+71			
CH 57	US-57, W+72	E5/		
CH 58	US-58, W+73			
CH 59	US-59, W+74			
CH 60	US-60, W+75	E60		
CH 61	US-61, W+76	E01		
CH 62	US-62, W+77	E62		
CH 63		E63		
CH 64	US-64, W+79	E64		
CH 65	US-65, W+80	E65		
CH 66	US-66, W+81	E66		
CH 67	US-67, W+82	E67		
CH 68	US-68, W+83			
CH 69	US-69, W+84			

Į		- 00-		Channel		
	AUSTRALIA	CC		CCIR	OIRT	AUSTRAL
	AU-0	CC 01		S-1		AU-5
	AU-1	CC 02		S-2		
	AU-2	CC 03	-	S-3		
			-			-
	AU-6	CC 04	_	S-4		
	AU-7	CC 05		S-5		
	AU-8	CC 06		S-6		AU-5A
	AU-9	CC 07		S-7		
		CC 08		S-8		
	AU-10	CC 09	-	S-9		
					-	
_	AU-11	CC 10		S-10		
		CC 11		S-11		
		CC 12		S-12		
		CC 13		S-13		
		CC 14 CC 15 CC 16	A	S-14		
		CC 15	B	S-15		
		00 10				
		00 10	С	S-16		
		CC 17	D	S-17		
		CC 18	E	S-18		
		CC 19	F	S-19		
ļ		CC 20	G	S-20		
			Н	S-20		
		CC 21				
		CC 22	1	S-22		
		CC 23	J	S-23		
		CC 24 CC 25	K	S-24		
		CC 25	L	S-25		
		CC 26	M	S-26		
		CC 27	N	S-20		
						-
		CC 28	0	S-28		
		CC 29	P	S-29		
		CC 30	Q	S-30		
		CC 31	R	S-31		
		CC 32	S	\$ 32		
-		00.02	T	0.02		
		CC 32 CC 33 CC 34		S-32 S-33 S-34	_	
		CC 34	U	S-34		
		CC 35	V	S-35		
		CC 36	W	S-36		
		CC 37	W+1	S-37		i
-		CC 38	W+2	S-38		
		00.00	W+3			
		CC 39		S-39	_	
		CC 40	W+4	S-40		
		CC 41	W+5	S-41		
		CC 42 CC 43	W+6			
		CC 43	W+7			
		CC 44	W+8			
			W+9			
		CC 45				_
		CC 46	W+10			
		CC 47	W+11			
		CC 48	W+12			
		CC 49	W+13			
		CC 50	W+14			
		00.50				
		CC 51 CC 52	W+15			-
		CC 52	W+16			
		CC 53	W+17			
		CC 54	W+18			
1		CC 55	W+19			
		CC 56	W+20	1		
		CC 57	W+21			
		CC 58	W+22			
		CC 59	W+23			
		CC 60	W+24			
		CC 61	W+25			
		CC 61 CC 62	W+25			
		00.02				
		CC 63	W+27			
		CC 64	W+28			
		CC 75		X		
Ī		CC 76		X Y	R3	
		CC 77		Z	R4	AU-3
		CC 77				AU-3
		UC 78		Z+1	R5	
		CC 79 CC 95		Z+2		AU-4
		CC 95	A-5			
		CC 96	A-4			
		CC 97	A-3			
		CC 98	A-2	1	1	1

Specifications

Model	LT-Z46ZF7			
Broadcasting systems	B / G / I / D / K / K1 / M (See "Technical information", P. 37)			
Colour systems	PAL, SECAM, NTSC 3.58/4.43 MHz			
Channels and frequencies	VHF low channel (VL) = 46.25 to 140.25 MHz VHF high channel (VH) = 147.25 to 423.25 MHz UHF channel (U) = 431.25 to 863.25 MHz · Receives cable channels in mid band (X to Z+2, S1 to S10), super band (S11 to S20) and hyper band (S21 to S41).			
Sound-multiplex systems	NICAM (I / B / G / D / K), A2 (B / G / D / K)			
Teletext systems	FLOF (Fastext), WST (standard system)			
Power requirements	AC 110 V - 240 V, 50/60Hz			
Audio output (Rated power output)	10 W + 10 W			
Speakers	(4 cm x 16 cm) oval x 2			
Power consumption [standby]	256 W [0.5 W]			
Screen size (visible area size measured diagonally)	117 cm			
Dimensions (W x H x D: mm) [without stand]	1126 x 774.4 x 340.6 [1126 x 721.5 x 120]			
Weights [without stand]	37 kg [31 kg]			
Accessories	(See "Check accessories", P. 5)			

Main unit

reminais / Connectors							
Termina	al name	Terminal type	Signal type (IN)	Signal type (OUT)	Notes		
	VIDEO-1	RCA connectors x 6 S-VIDEO connector x 1	Composite video, S-video, Analogue component (576i (625i) / 480i (525i), Progressive : 576p (625p) / 480p (525p), HD : 1080i (1125i), 720p (750p)) AUDIO L / R				
	VIDEO-2	RCA connectors x 3 S-VIDEO connector x 1	Composite video, S-video, AUDIO L / R				
Input terminals	VIDEO-3	RCA connectors x 6	Composite video, Analogue component (576i (625i) / 480i (525i), Progressive : 576p (625p) / 480p (525p), HD : 1080i (1125i), 720p (750p)) AUDIO L / R				
	HDMI-1	HDMI connector x 1	HDMI (576i (625i) / 480i (525i) / 576p (625p) / 480p (525p),				
	HDMI-2		1080i (1125i), 720p (750p))				
	IN HDMI-1	RCA connectors x 2	AUDIO L / R				
	PC INPUT	D-SUB (15 pins) x 1	Analogue PC signal (P. 37)				
Output	MONITOR OUT	RCA connectors x 3 S-VIDEO connector x 1		Composite video, S-video, Audio L / R			
terminals	Headphone	Stereo mini-jack x 1 (3.5 mm in diameter)		Headphone output			

Terminals / Connectors

• We may change the design and specifications without notice.